

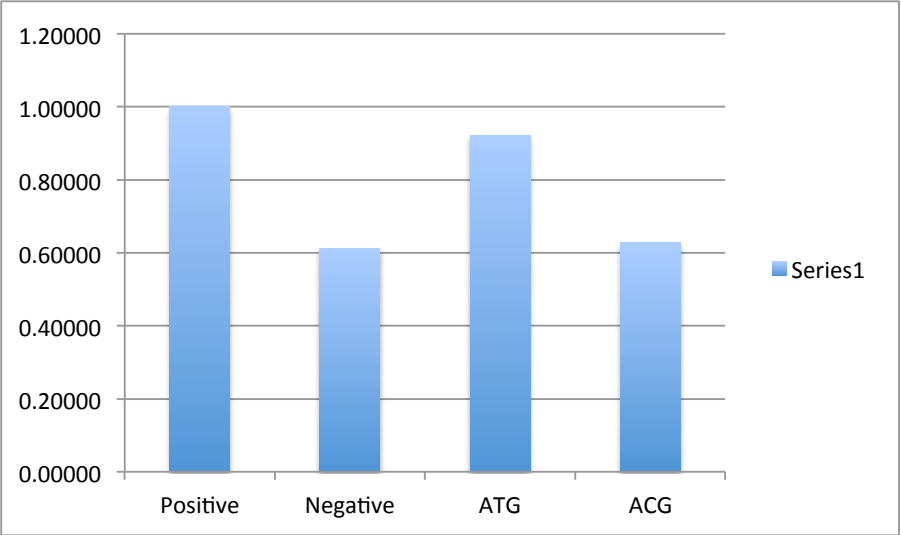
	Area	Mean	IntDen	RawIntDen
1	5038848	4.49	22625667	22625667
2	5038848	18.867	95066825	95066825
3	5038848	18.867	95066825	95066825
4	5038848	18.821	94837869	94837869
5	5038848	4.522	22787316	22787316
6	5038848	4.477	22560207	22560207
7	5038848	18.826	94859790	94859790
8	5038848	19.207	96783431	96783431
9	5038848	4.501	22681957	22681957
10	5038848	4.471	22530584	22530584
11	5038848	18.924	95352876	95352876
12	5038848	18.723	94340646	94340646
13	5038848	8.216	41396706	41396706
14	5038848	7.016	35353681	35353681
15	5038848	19.705	99290384	99290384
16	5038848	19.422	97862726	97862726
17	5038848	6.09	30686302	30686302
18	5038848	6.305	31769293	31769293
19	5038848	18.7	94226591	94226591
20	5038848	18.929	95381036	95381036
21	5038848	6.258	31531441	31531441
22	5038848	6.237	31427455	31427455
23	5038848	18.995	95713325	95713325
24	5038848	18.885	95158062	95158062
25	5038848	4.507	22708229	22708229
26	5038848	4.475	22550105	22550105
27	5038848	19.435	97931574	97931574
28	5038848	19.135	96420855	96420855
29	5038848	4.434	22343866	22343866
30	5038848	4.412	22232438	22232438
31	5038848	19.213	96809801	96809801
32	5038848	19.205	96773569	96773569
33	5038848	4.439	22367384	22367384
34	5038848	4.43	22322804	22322804
35	5038848	18.901	95237039	95237039
36	5038848	19.047	95974308	95974308
37	5038848	7.955	40085096	40085096
38	5038848	6.468	32593361	32593361
39	5038848	18.876	95114464	95114464
40	5038848	18.802	94740487	94740487
41	5038848	7.768	39142989	39142989
42	5038848	6.586	33184203	33184203
43	5038848	18.844	94954365	94954365
44	5038848	18.623	93838206	93838206
45	5038848	6.885	34693924	34693924
46	5038848	6.831	34422797	34422797
47	5038848	18.731	94382574	94382574
48	5038848	18.237	91893143	91893143

Green Channel					
		Area	Mean	IntDen	RawIntDen
ACG	1	5038848	4.49	22625667	22625667
	5	5038848	4.522	22787316	22787316
	6	5038848	4.477	22560207	22560207
	9	5038848	4.501	22681957	22681957
	10	5038848	4.471	22530584	22530584
ATG	13	5038848	8.216	41396706	41396706
	14	5038848	7.016	35353681	35353681
	17	5038848	6.09	30686302	30686302
	18	5038848	6.305	31769293	31769293
	21	5038848	6.258	31531441	31531441
	22	5038848	6.237	31427455	31427455
Negative	25	5038848	4.507	22708229	22708229
	26	5038848	4.475	22550105	22550105
	29	5038848	4.434	22343866	22343866
	30	5038848	4.412	22232438	22232438
	33	5038848	4.439	22367384	22367384
	34	5038848	4.43	22322804	22322804
Positive	37	5038848	7.955	40085096	40085096
	38	5038848	6.468	32593361	32593361
	41	5038848	7.768	39142989	39142989
	42	5038848	6.586	33184203	33184203
	45	5038848	6.885	34693924	34693924
	46	5038848	6.831	34422797	34422797

Red Channel					
		Area	Mean	IntDen	RawIntDen
ACG	3	5038848	18.867	95066825	95066825
	7	5038848	18.826	94859790	94859790
	8	5038848	19.207	96783431	96783431
	11	5038848	18.924	95352876	95352876
	12	5038848	18.723	94340646	94340646
ATG	15	5038848	19.705	99290384	99290384
	16	5038848	19.422	97862726	97862726
	19	5038848	18.700	94226591	94226591
	20	5038848	18.929	95381036	95381036
	23	5038848	18.995	95713325	95713325
	24	5038848	18.885	95158062	95158062
Negative	27	5038848	19.435	97931574	97931574
	28	5038848	19.135	96420855	96420855
	31	5038848	19.213	96809801	96809801
	32	5038848	19.205	96773569	96773569
	35	5038848	18.901	95237039	95237039
	36	5038848	19.047	95974308	95974308
Positive	39	5038848	18.876	95114464	95114464
	40	5038848	18.802	94740487	94740487
	43	5038848	18.844	94954365	94954365
	44	5038848	18.623	93838206	93838206
	47	5038848	18.731	94382574	94382574
	48	5038848	18.237	91893143	91893143

G/R (Mean)	Average	Normalize	Subtract Neg.	Normalize
0.2380	0.2376	0.6270	0.0053	0.0361
0.2402				
0.2331				
0.2378				
0.2388				
0.4170	0.3494	0.9222	0.1172	0.7990
0.3612				
0.3257				
0.3331				
0.3295				
0.3303				
0.2319	0.2323	0.6130	0.0000	0.0000
0.2339				
0.2308				
0.2297				
0.2349				
0.2326				
0.4214	0.3789	1.0000	0.1466	1.0000
0.3440				
0.4122				
0.3536				
0.3676				
0.3746				

Positive	1.00000
Negative	0.61304
ATG	0.92224
ACG	0.62702



Negative subtracted	
Positive	1.0000
ATG	0.7990
ACG	0.0361

